National Aeronautics and Space Administration

Headquarters Washington, DC 20546-0001



November 4, 2022

Reply to Attn of: SMD/ Astrophysics Division

SUBJECT: CALL FOR NOMINATIONS TO THE EXECUTIVE COMMITTEE OF THE PHYSICS OF THE COSMOS PROGRAM ANALYSIS GROUP (PHYSPAG)

Dear Colleagues:

The Astrophysics Division of NASA's Science Mission Directorate is pleased to issue this open call for nominations, including self-nominations, to serve on the Executive Committee of NASA's Physics of the Cosmos Program Analysis Group, or PhysPAG (http://pcos.gsfc.nasa.gov/physpag/). In the coming months, NASA anticipates making multiple new appointments to the PhysPAG Executive Committee (EC) in order to replace several current members who will be rotating off the committee. Appointments will be for a nominal period of three calendar years for each selected candidate.

The Physics of the Cosmos (PhysCOS) Program is one of the three thematic programs that encompass NASA Astrophysics. PhysCOS seeks to answer the enduring question "How does our Universe work?". The other two thematic programs, Exoplanet Exploration (ExEP) and Cosmic Origins (COR) seek to answer the questions "Are we alone?" and "How did we get here?", respectively.

The PhysPAG is an open, interdisciplinary forum that provides a conduit for community input into NASA's PhysCOS Program. The PhysPAG conducts analyses in support of science objectives and their implications for planning and prioritization of Program activities. The PhysPAG is led by an Executive Committee whose membership is chosen to reflect the broad range of scientific disciplines and interests represented in PhysCOS. As a member of the PhysPAG EC, you will provide NASA with expert analysis of the science and/or technology gaps and offer analysis of solutions on how these gaps may be closed to realize the vision for our desired understanding of the cosmos. Members of the PhysPAG EC are expected to be active participants at regular meetings. EC members may be asked to report on various community activities or interactions and are expected to communicate relevant PhysPAG information with their home institutions and colleagues in the field on a regular basis. Serving on the PhysPAG EC requires a time commitment of order 10 hours per month.

With the release of the Astro2020 Decadal Survey and its strong recommendations for NASA in the area of PhysCOS science, it is more important than ever to maintain a strong connection between NASA and the astrophysics community to ensure that NASA's implementation of the recommendations benefits from strong community input. Since the release of Astro2020, the PhysPAG EC has initiated studies by Science Analysis Groups (SAGs) to help NASA identify the role and future of Gamma-Ray Transient Networks, and is contributing to two SAGs that cross the PAGs on the topics of (i) Overcoming Obstacles to Achieving Diversity in NASA Astrophysics and (ii) Future Great Observatories, with additional Astro2020-relevant SAGs under discussion. Two new Science Interest Groups (SIGs) have been proposed to address PhysCOS science relevant to the top priorities of Astro2020: the IROUV Great Observatory and Time-Domain and Multi-Messenger Astrophysics (both in collaboration with the other PAGs).

Serving on the PhysPAG EC offers excellent career growth for all members of the PhysCOS community, regardless of career stage. EC members gain tremendous insight into the workings of NASA, as well as the opportunity to expand their professional networks as recognized leaders of the PhysCOS community.

Nominations, including self-nominations, for the PhysPAG EC should be submitted via email to PhysPAG-ECNominations@bigbang.gsfc.nasa.gov. Nominations must include both a cover letter and a one-page curriculum vitae summarizing the nominee's relevant background, all bound in a single PDF file with a file size no greater than 1 Mb. The cover letter should provide a description of the nominee's area(s) of expertise and qualifications for serving on the PhysPAG EC. The cover letter should also affirm that the nominee has the time available to be an active member of the EC at the necessary engagement level. The deadline for receipt of nominations is December 9, 2022, with announcement of selections anticipated later in December 2022.

EC members will be selected according to the following criteria:

- a) Diversity across a variety of axes, including personal and professional backgrounds, geography, institution size, institution type, career stage, breadth of science; and technology expertise.
- b) As noted above, we seek EC members who can provide NASA with expert analysis of the science and/or technology gaps and offer analysis of solutions on how these gaps may be closed to realize the vision for our desired understanding of the Physics of the Cosmos.
- c) Relevant expertise to lead the current or planned SIGs (a list of current SIGs appears at https://pcos.gsfc.nasa.gov/physpag/sigs-sags.php) and spearhead analysis efforts that aid NASA's implementation of the recommendations of Astro2020.
- d) EC members should also be "connectors" and "communicators", i.e., be active and engaged in the astrophysics community so that they can help facilitate a vibrant exchange of ideas, information, and knowledge between NASA and the broader community.

Nominations will only be accepted for scientists who reside at a U.S. Institution for the period of the service. There is no limitation on citizenship.

We look forward to working with all of our stakeholders to continue a robust and compelling Physics of the Cosmos Program.

Sincerely,

Francesca Civano, Ph.D. and Brian Humensky, Ph.D. Chief Scientists, Physics of the Cosmos Program Office NASA Goddard Space Flight Center

Valerie Connaughton, Ph.D. Program Scientist, Physics of the Cosmos NASA Headquarters